VIN Deciphering Submission - Con-way Manufacturing 1st Section				
Position 1	WMI	1 - Assigned by SAE		
Position 2	WMI	R - Assigned by SAE		
Position 3	WMI	Z - Assigned by SAE		
2nd Section				
Position 4	Vehicle Type	1 = Truck Trailer		
	(For all trailer types, the	2 = Commercial Coach		
	Make Name is:	3 = Converter Dolly		
	"Con-way"	donverter bony		
Position 5	Length of Vehicle	A = Less than 20'		
		B = Less than 21' but at least 20'		
		C = Less than 22' but at least 21'		
	ļ	D = Less than 23' but at least 22'		
		E = Less than 24' but at least 23'		
		F = Less than 25' but at least 24'		
	[G = Less than 26' but at least 25'		
	ļ	H = Less than 27' but at least 26'		
		iJ = Less than 28' but at least 27'		
	1	K = Less than 29' but at least 28'		
	j	L = Less than 30' but at least 29'		
		M = Less than 31' but at least 30'		
		N = Less than 32' but at least 31'		
		P = Less than 33' but at least 32'		
		R = Less than 34' but at least 33'		
		S = Less than 35' but at least 34'		
		T = Less than 36' but at least 35'		
		U = Less than 37' but at least 36'		
		V = Less than 38' but at least 37'		
		W = Less than 39' but at least 38'		
		X = Less than 40' but at least 39'		
	,	Y = Less than 41' but at least 40'		
		Z = Less than 42' but at least 41'		
		1 = Less than 43' but at least 42'		
		2 = Less than 44' but at least 43'		
		3 = Less than 45' but at least 44'		
		4 = Less than 46' but at least 45'		
	ŧ	5 = Less than 47' but at least 46'		
		6 = Less than 48' but at least 47'		
		7 = Less than 49' but at least 48'		
		8 = Less than 50' but at least 49'		
		9 = Greater than 50'		
Position 6	Body Construction	A = Exterior Post Aluminum		
		B = Fiberglass-reinforced plywood (FRP)		
		C = Smooth-side Aluminum		
	1	D = Exterior Post Steel		
		E = Fabricated Steel		
		F = Other		
Position 7	Axle Configuration	1 = Single Axle		
		2 = tandem Axle		
		3 = 3 axle		
		4 = 4 axle		
	}	5 = 5 axle		
	1	6 = 6 axle		

		7 = 7 axle
		8 = 8 axle
		9 = 9 axle
Position 8	Body Type	A = New Wedge Dry Freight Van
	, .,,,,	B = New Wedge Dry Freight Van utilizing some reconditioned parts
		C = New Non-wedge Dry Freight Van
		D = New Non-wedge Dry Freight Van utilizing some reconditioned parts
		E = New Open Top Trailer
		F = New Open Top Trailer utilizing some reconditioned parts
		G = New Converter Dolly
		H = New Converter Dolly utilizing some reconditioned parts
		J = New Commercial Coach utilizing some reconditioned parts
3rd Section	<u> </u>	3 - New Commercial Coach drinzing some reconditioned parts
Position 9	Check Digit	Calculated See 49 CFR 565.15©
4th Section	Torreck Digit	Calculated See 45 Cl N 303.136
Position 10	Model Year	A = 2010
osition 10	I Touch real	B = 2011
		C = 2012
1		D = 2013
		E = 2014
		F = 2015
]		G = 2016
		H = 2017
		J = 2018
		K = 2019
		L = 2020
		M = 2021
		N = 2022
		P = 2023
		R = 2024
		S = 2025
		T = 2026
		V = 2027
		W = 2028
		X = 2029
		Y = 2030
		1 = 2031
		2 = 2032
		3 = 2033
		4 = 2034
		5 = 2035
		6 = 2036
		7 = 2037
		8 = 2038
		9 = 2039
Position 11	Plant of Manufacture	1 = Fontana, CA
Dini 40		2 = Searcy, AR
Position 12	1	
Position 13	Sequentially Assigned	
Position 14		
Position 15		
Position 16	,	
Position 17		

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